

IN THE CLAIMS:

In response to the Official Action mailed February 22, 2008, please amend the following claim as follows:

1. (Currently Amended) In a communication network with user access via a plurality of data processor controlled interactive receiving display stations for displaying received documents of at least one display page containing formatted text and image data, and available from sources on the network, a system for eliminating extraneous displayable data from received documents comprising:
 - network interactive browser means associated with each of said receiving display stations for accessing said received documents from the network and displaying said documents at said receiving display stations;
 - said network browser means further including:
 - means for isolating data in a displayed received document by highlighting one or more headings of the document's table of contents using divider tags;
 - means enabling a user to print the isolated data associated with the highlighted one or more headings of the table of contents designated by a user; and
 - means for copying said designated data associated with the highlighted one or more headings of the table of contents to create a secondary document having a document format structure independent of a format structure of the received document.
2. (Original) The communication network of claim 1 wherein said communication network is the World Wide Web (Web), and said network documents are Web documents.
3. (Currently Amended) The Web network of claim 2 wherein said network documents are E-mail documents.
4. (Original) The Web network of claim 3 further including means for storing said secondary document independent of said received Web document.

5. (Currently Amended) The Web network of claim 2 wherein there are uncopied extraneous graphics and text remaining in said underlying Web document.
6. (Currently Amended) The Web network of claim 3 wherein there are unprinted extraneous graphics and text in said underlying Web document.
7. (Currently Amended) In a communication network with user access via a plurality of data processor controlled interactive receiving display stations for displaying received documents of at least one display page containing text and images, and available from sources on the network, a method for eliminating extraneous displayable data from received documents comprising:
 - a network interactive browser process associated with each of said receiving display stations for accessing said received documents from the network and displaying said documents at said receiving display stations;
 - said network browser process further including the steps of:
 - isolating data in a displayed received document by highlighting one or more headings of the document's table of contents using divider tags;
 - enabling a user to print the ~~isolated~~ data associated with the highlighted one or more headings of the table of contents designated by a user; and
 - copying said designated data associated with the highlighted one or more headings of the table of contents to create a secondary document having a document format structure independent of a format structure of the received document.
8. (Original) The method of claim 7 wherein said communication network is the World Wide Web (Web), and said network documents are Web documents.
9. (Currently Amended) The method of claim 8 wherein said network documents are E-mail documents.
10. (Original) The method of claim 9 further including the step of storing said secondary document independent of said received Web document.
11. (Currently Amended) The method of claim 8 wherein there are uncopied extraneous graphics and text remaining in said underlying Web document.

12. (Currently Amended) The method of claim 9 wherein there are unprinted extraneous graphics and text in said ~~underlying~~ Web document.
13. (Currently Amended) A network browser computer program having code recorded on a computer readable medium associated with each of said receiving stations for eliminating extraneous displayable data from received documents in a communication network with user access via a plurality of data processor controlled interactive receiving display stations for displaying received documents of at least one display page containing text and images, and available from sources on the network, for printing, said browser program comprising:
- means for accessing said received documents from the network and displaying said documents at said receiving display stations;
 - means for isolating data in a displayed received document by highlighting one or more headings of the document's table of contents using divider tags;
 - means enabling a user to print the isolated data associated with the highlighted one or more headings of the table of contents designated by a user; and
 - means for copying said designated data associated with the highlighted one or more headings of the table of contents to create a secondary document having a document format structure independent of a format structure of the received document.
14. (Original) The computer program of claim 13 wherein said communication network is the World Wide Web (Web), and said network documents are Web documents.
15. (Currently Amended) The computer program of claim 14 wherein said network documents are E-mail documents.
16. (Original) The computer program of claim 15 further including means for storing said secondary document independent of said received Web document.
17. (Currently Amended) The computer program of claim 14 wherein there are uncopied extraneous graphics and text remaining in said ~~underlying~~ Web document.

18. (Currently Amended) The computer program of claim 15 wherein there are unprinted extraneous graphics and text in said underlying Web document.